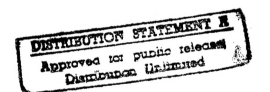
#### ENERGY SAVINGS OPPORTUNITY SURVEY

AT

WALTER REED ARMY MEDICAL CENTER WASHINGTON, DC

DEPARTMENT OF THE ARMY 803 FRONT STREET NORFOLK, VA 23510



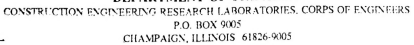
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SUBMITTED BY

ENERGY ENGINEERING, INC.
SUITE 603
400 GORDON DRIVE
LIONVILLE, PA 19353

FINAL SUBMITTAL
22 October 1987
CONTRACT NO. DACA65-86-C-0101

# DEPARTMENT OF THE ARMY



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I. EXECUTIVE SUMMARY

## I. Executive Summary

#### 1. <u>Introduction</u>

This Energy Savings Opportunity Survey (ESOS) was performed for sixteen (16) buildings at Walter Reed Army Medical Center (WRAMC) in Washington, D.C. This survey was intended to reevaluate and update projects from a previous Energy Engineering Analysis Program (EEAP) survey performed at WRAMC. However, the previous EEAP survey was determined by the contracting officer to be incomplete and not worthy of further consideration. Therefore, this survey involved the complete reevaluation of the buildings to determine their potential energy cost savings.

Six (6) projects and nine (9) low cost/no cost energy conservation opportunities (ECO's) are recommended for implementation in the buildings. These projects and ECO's are projected to annually save \$448,263 at an implementation cost of \$891,659. The simple payback (i.e., implementation cost divided by cost savings) for the recommendations in the survey is 1.99 years. The two (2) projects with the greatest cost savings are a stack heat recovery system (Project #5) and HVAC modifications (Project #1). These two (2) projects will provide 67% of the projected total savings for the survey.

The sixteen (16) buildings in this survey represent only 22% of the total floor area of the Walter Reed Army Medical Center complex. It is believed that significant potential energy cost savings amounting to two (2) million dollars may be achieved in the remaining buildings in the complex not included in this survey. Specifically it is believed the main hospital building contains many opportunities for substantial cost savings.

# 2. BUILDING DATA

#### Building #7

Building 7 is a three-story, partially-insulated brick structure containing 50,635 square feet of floor area. The building contains administrative offices and a research laboratory. Heat is distributed in the building by air handling units and cabinet unit heaters which utilize steam from the central boiler plant. Chilled water is obtained from the central cooling plant for the air handling units to provide cooling for the building. Domestic hot water is provided by a steam-to-hot-water heat exchanger in the basement. A majority of the lighting in the building is provided by fluorescent fixtures which have individual room switches.

#### Building #11

Building 11 is a three-story brick structure containing 130,083 square feet of floor area. The building contains administrative offices and a guest house. Heat is distributed in the building by air handling units, fan coil units and cast-iron radiators which utilize steam or hot water converted from steam, supplied by the central boiler plant. Chilled water is obtained from the central cooling plant to the building. Domestic hot water is provided by steam-to-hot water tank heat exchangers in the basement. A majority of the lighting in the building is provided by fluorescent fixtures having individual room light switches.

# Building #14

Building 14 is a four-story well insulated structure containing 300,000 square feet of floor area. The building contains personnel housing and a parking garage. Heat is supplied by air handling units which utilize steam from the central boiler plant. Cooling is provided by chilled water obtained from a chiller located in a small building next to building 14. Domestic hot water is provided by a steam heat exchanger located in the mechanical room. A majority of the room lighting is provided by incandescent fixtures supplied by the personnel.

#### Building #15

Building 15 is a two-story brick uninsulated structure containing 19,890 square feet of floor area. The building is the central boiler plant, but additionally contains the air conditioning and electric shops. A majority of the heat provided to the building is waste heat caused by thermal losses from the boiler equipment. Supplemental heat is provided by a few small air handling units which additionally provide cooling for the shops. Lighting in the building is provided by fluorescent fixtures in the shops and by high pressure sodium fixtures in the boiler room.

## Building #17

Building 17 is a two-story brick-faced poorly insulated structure containing 20,530 square feet of floor area. The building is used continuously throughout the year as a guest house for patients and relatives at the hospital. Heat is distributed in the uninsulated building by cast-iron radiators which utilize steam from the central boiler plant. Cooling is provided by window air conditioning units. Domestic hot water is provided by a steam-to-hot water heat exchanger in the basement. A majority of the lighting in the building is provided by incandescent fixtures with individual room switches.

#### Building #38

Building 38 is a two-story brick satisfactorily insulated administration building containing 9,933 square feet of floor area. Heating and cooling are provided by a dual duct air handling unit located in the basement. Domestic hot water is provided by an electric tank heater located in the basement. A majority of the lighting in the building is provided by fluorescent fixtures which have individual room light switches.

## Building #40

Building 40 is a four-story brick satisfactorily insulated building containing 276,182 square feet of floor area. The building contains research laboratories, administrative offices, and an auditorium. Heat is distributed in the building by cast-iron radiators, unit heaters, and air handling units. Steam supplied from the central boiler plant is utilized by the heating equipment. Cooling is provided by the air handling units from chilled water supplied from the central cooling plant and from small split systems. Domestic hot water is provided by steam heat exchangers located in the basement and penthouse. A large majority of the lighting in the building is provided by fluorescent fixtures having individual room light switches.

# Building #41

Building 41 is a three-story brick building containing 43,574 square feet of floor area. The building is utilized as a recreation facility and supply distribution center. Heat is distributed to the building by cast-iron radiators, unit heaters and air handling units. Steam from the central boiler plant is utilized by the heating equipment. Cooling is provided by the air handling units which utilize chilled water from the central cooling plant. Domestic hot water in the building is provided by a steam heat exchanger in the basement. A majority of the lighting is provided by fluorescent fixtures having individual room light switches.

#### Building #83

Building 83 is a two-story brick partially-insulated structure containing 16,674 square feet of floor area. The first floor of the building contains a computer processing area while the second floor is used as office space. Heat is distributed in the building by air handling units and unit heaters which utilize steam from the central boiler plant. Cooling is provided by the air handling units which utilize chilled water from the packaged cooling units located next to the building. Domestic hot water is provided by a steam heat exchanger located in the basement mechanical space. A majority of the lighting in the building is provided by fluorescent fixtures having individual room light switches.

#### Building #85

Building 85 is a one-story uninsulated brick structure containing 6,323 square feet of floor area. The building contains a child care facility, a dry cleaning shop, a janitorial service and a mini-market. Steam from the central boiler plant is distributed by cast-iron radiators, unit heaters and a small air handling unit to provide heat for the building. Cooling is provided by two split cooling units. Domestic hot water is provided by an electric tank water heater. Lighting is provided by fluorescent fixtures which have the circuitry to obtain partial building lighting.

#### Building #90

Building 90 is a two-story brick uninsulated structure containing 5,963 square feet of floor area. The building is used continuously throughout the year as a firehouse. Heat is distributed in the building by unit heaters and cast-iron radiators which utilize steam from the central boiler plant. Cooling is provided by a few window air conditioning units. Domestic hot water is provided by a 4.5 kW electric tank water heater. A majority of the lighting in the building is provided by fluorescent fixtures having individual room light switches.

#### Building #91

Building 91 is a two-story brick insulated structure containing 9,591 square feet of floor area. The building is used as a dental research laboratory. Heating and cooling is provided to the building by three air handling units located in the basement and on the roof. Steam is supplied to the air handling units from the central boiler plant. Chilled water is provided by air cooled package units located on the exterior of the building. Domestic hot water is provided by a steam heat exchanger located in the basement. A majority of the lighting in the building is provided by fluorescent fixtures having individual room light switches.

#### Building #93

Building 93 is a two-story brick-faced structure containing 14,320 square feet of floor area. The building contains administrative offices. Heat is distributed in the well-insulated building by air handling units located in the basement which utilize steam from a temporary boiler located in a trailer outside the building. Cooling is additionally provided by split system air conditioning units. Domestic hot water is provided by a steam heat exchanger located in the basement. A majority of the lighting is provided by fluorescent fixtures having individual room light switches.

#### Building #G-76

Building G-76 is a one-story insulated structure containing 25,106 square feet of floor area. The building contains the officers club and kitchen. Heating and cooling are distributed in the building by air handling units located in the basement and building exterior. Steam, supplied by the central boiler plant is provided to the air handling units for heat. Chilled water is supplied by a small basement chiller, package cooling units, and split cooling units. Domestic hot water in the building is provided by a steam heat exchanger in the basement. A majority of the lighting in the building is provided by incandescent fixtures.

#### Building #T-2

Building T-2 is a two-story insulated metal structure containing 44,450 square feet of floor area. The building is used for research laboratories and equipment storage. Heat is provided by air handling units located in the basement and second floor mechanical rooms, which utilize steam from the central boiler plant. Cooling is additionally provided by the air handling units which utilize chilled water from the central cooling plant. Domestic hot water is provided by a steam tank heat exchanger located in the basement. A majority of the lighting in the building is provided by fluorescent fixtures having individual room light switches.

#### Building #T-20

Building T-20 is a two-story prefabricated insulated metal structure containing 33,440 square feet of floor area. The building is utilized for administrative office space. Heating and cooling are provided to the building by package gas-fired heating/cooling units located on the roof of the building and around the building perimeter. Domestic hot water is provided by a gas-fired tank water heater located in a storage closet. Lighting is provided by fluorescent fixtures having individual room light switches.

#### 3. Analysis of Energy Consumption

A wealth of information can typically be derived by examining monthly energy consumption over an extended period of time. Figure 1 lists monthly electrical consumption in kWh, MBtu's and Btu/SF for fiscal years 1984, 1985 and 1986 for the buildings at the main complex, excluding building 54. Careful review of this data indicates that annual electrical consumption has increased rather than decreased. Consumption rose 4.0% and 0.6% during fiscal years 1985 and 1986, respectively, in comparison to fiscal year 1984. Review of monthly data (Table 1 and Figure 1) does not indicate particular trends in consumption during specific periods of the year, such as, increased consumption during the summer or winter months. The one monthly figure that does stand out is the large increase in consumption in September 1986 in comparison to the previous two years. But with the immense amount of equipment in so many buildings, variations in total electrical consumption can not be accurately explained as to their source.

According to the Army Facilities Energy Plan, FY85, electrical consumption is increasing annually Army-wide and is considered the biggest obstacle to meeting Army Facilities energy goals. It is thus imperative that this continued rise in electrical consumption be addressed at Walter Reed Army Medical Center.

Regarding thermal consumption, a large majority of the buildings at Walter Reed Army Medical Center receive thermal energy from steam lines running from the central heating plant (building 15). The central heating plant has dual-fuel capability (natural gas and #4 heating oil) which is switched in general at the discretion of the boiler plant operator. Thus, for determining thermal consumption, the total consumption for natural gas and heating oil are listed separately (Tables 2 and 3, respectively), but then the combined total of the two fuels (Table 4 and Figure 2) is used in determining total complex thermal consumption.

Upon examination of the total annual thermal consumption data over the period from fiscal years 1983 through 1986, consumption increased 2% during fiscal year 1984. During the following two fiscal years consumption decreased to a level 6% below fiscal year 1983 consumption. Heating degree day data (Table 5) indicates that heating degree days increased between fiscal years 1983 and 1984 from 3,720 to 4,284. Monthly data indicates a particular rise in consumption during December, January, and March of fiscal year 1984 in comparison to 1983. During the same period, heating degree data increased proportionately with consumption; therefore, the rise in consumption during fiscal year 1984 is most likely attributable to a colder winter.

Thermal consumption during fiscal years 1985 and 1986 decreased over 1983 consumption, even though heating degree day data was higher during the past two fiscal years. This decrease in consumption is attributable to the many operational and maintenance practices being implemented at Walter Reed Army Medical Center.

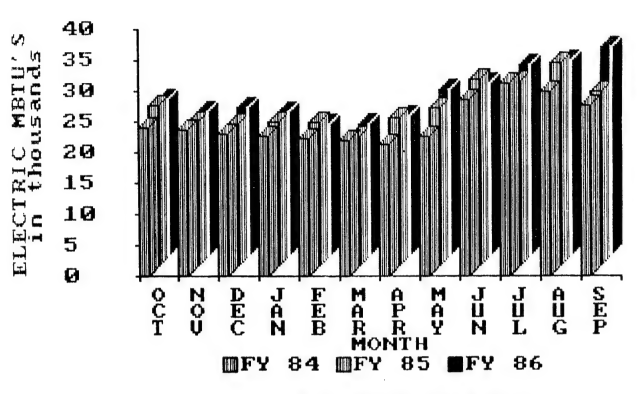
The thermal consumption rate presently is at 132,859 Btu/SF for the main complex. A rate of this magnitude is high in comparison to offices and dormitories previously studied by EEI. Typical rates for these types of buildings is well under 100,000 Btu/SF prior to an energy audit. For hospitals, EEI has found rates in the order of 200,000 Btu/SF to be typical prior to an energy audit. Therefore, considering that the amount of research and hospital area is approximately the same amount of area for offices and dormitories, a rate of 132,859 is not exceptionally high. But the present rate does indicate that many opportunities for energy conservation do exist at Walter Reed Army Medical Center.

Present energy cost and consumption information for the whole WRAMC complex is provided in Table 6. Additionally an estimate of energy cost and consumption data is provided for the sixteen (16) buildings in this survey as well as the remaining consumption for the buildings not in this survey.

TABLE 1 - MONTHLY ELECTRICITY CONSUMPTION

METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER FUEL TYPE : ELECTRICITY (kWh) MONTH\YEAR FY1984 FY1985 FY1986 7033106 7651610 OCTOBER NOVEMBER DECEMBER JANUARY **FEBRUARY** MARCH APRIL MAY 6684731 7595227 8468932 8925309 JUNE JULY AUGUST 8201287 8346196 SEPTEMBER 88233931 91791895 92314936 TOTALS: METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER FUEL TYPE ELECTRICITY (MBtu) MONTH\YEAR FY1984 FY1985 FY1986 OCTOBER NOVEMBER DECEMBER JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER TOTALS: METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER FUEL TYPE : ELECTRICITY (Btu/SF) MONTH\YEAR FY1984 FY1985 FY1986 OCTOBER NOVEMBER DECEMBER JANUARY FEBRUARY MARCH APRIL MAY JUNE JULY AUGUST SEPTEMBER TOTALS: 

# ELECTRIC MBTU'S FY84 - FY86



ELECTRIC BTU/SF FY84 - FY86

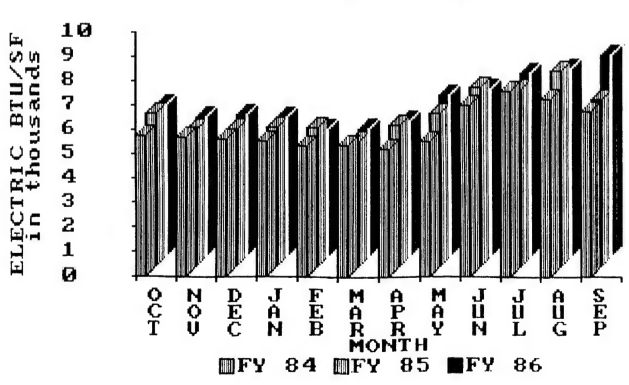


TABLE 2 - MONTHLY NATURAL GAS CONSUMPTION

METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER

FUEL TYPE : NATURAL GAS (CCF)

| MONTH\YEAR | FY1983 | FY1984  | FY1985  | FY1986  |
|------------|--------|---------|---------|---------|
| OCTOBER    | 6926   | 8310    | 328046  | 327440  |
| NOVEMBER   | 9358   | 11222   | 361355  | 470867  |
| DECEMBER   | 28135  | 16337   | 308529  | 477365  |
| JANUARY    | 26979  | 34500   | 319421  | 269197  |
| FEBRUARY   | 27519  | 29273   | 249722  | 25488   |
| MARCH      | 12837  | 25278   | 290085  | 111893  |
| APRIL      | 18278  | 16409   | 399668  | 277152  |
| MAY        | 8367   | 377248  | 349831  | 72734   |
| JUNE       | 8453   | 196104  | 291000  | 5388    |
| JULY       | 6633   | 260581  | 247923  | 110929  |
| AUGUST     | 5284   | 234137  | 151320  | 259366  |
| SEPTEMBER  | 5627   | 312475  | 283013  | 314780  |
| TOTALS:    | 164396 | 1521874 | 3579913 | 2722599 |

METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER

FUEL TYPE : NATURAL GAS (MBtu)

| MONTH\YEAR | FY1983 | FY1984 | FY1985 | FY1986 |
|------------|--------|--------|--------|--------|
| OCTOBER    | 713    | 856    | 33789  | 33726  |
| NOVEMBER   | 964    | 1156   | 37220  | 48499  |
| DECEMBER   | 2898   | 1683   | 31778  | 49169  |
| JANUARY    | 2779   | 3554   | 32900  | 27727  |
| FEBRUARY   | 2834   | 3015   | 25721  | 2625   |
| MARCH      | 1322   | 2604   | 29879  | 11525  |
| APRIL      | 1883   | 1690   | 41166  | 28547  |
| MAY        | 862    | 38857  | 36033  | 7492   |
| JUNE       | 871    | 20199  | 29973  | 555    |
| JULY       | 683    | 26840  | 25536  | 11426  |
| AUGUST     | 544    | 24116  | 15586  | 26715  |
| SEPTEMBER  | 580    | 32185  | 29150  | 32422  |
| TOTALS:    | 16933  | 156753 | 368731 | 280428 |

TABLE 3 - MONTHLY FUEL OIL CONSUMPTION

METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER FUEL TYPE : #4 AND #6 FUEL OIL (Gals)

| MONTH\YEAR | FY1983  | FY1984  | FY1985  | FY1986  |
|------------|---------|---------|---------|---------|
| OCTOBER    | 279280  | 276445  | 0       | 0       |
| NOVEMBER   | 414103  | 383611  | 118230  | 31795   |
| DECEMBER   | 463449  | 548081  | 259615  | 236041  |
| JANUARY    | 592640  | 640321  | 440128  | 428424  |
| FEBRUARY   | 469672  | 450361  | 357129  | 457809  |
| MARCH      | 454940  | 489293  | 227962  | 396280  |
| APRIL      | 395966  | 380316  | 67601   | 179830  |
| MAY        | 286141  | 13647   | 0       | 195882  |
| JUNE       | 214464  | 75050   | 0       | 151110  |
| JULY       | 188267  | 0       | 69898   | 103508  |
| AUGUST     | 166152  | 0       | 78050   | 0       |
| SEPTEMBER  | 178140  | 0       | 0       | 730     |
| TOTALS:    | 4103214 | 3257125 | 1618613 | 2181409 |

METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER FUEL TYPE : #4 AND #6 FUEL OIL (MBtu)

| MONTH\YEAR | FY1983 | FY1984 | FY1985 | FY1986 |
|------------|--------|--------|--------|--------|
| OCTOBER    | 41805  | 41381  | 0      | 0      |
| NOVEMBER   | 61987  | 57423  | 17698  | 4594   |
| DECEMBER   | 69374  | 82042  | 38862  | 34109  |
| JANUARY    | 88712  | 95850  | 65883  | 61909  |
| FEBRUARY   | 70305  | 67415  | 53459  | 66155  |
| MARCH      | 68100  | 73242  | 34124  | 57264  |
| APRIL      | 59272  | 56930  | 10119  | 25986  |
| MAY        | 42832  | 2043   | 0      | 28306  |
| JUNE       | 32103  | 11234  | 0      | 21836  |
| JULY       | 28182  | 0      | 10463  | 14957  |
| AUGUST     | 24871  | 0      | 11683  | 0      |
| SEPTEMBER  | 26666  | 0      | 0      | 105    |
| TOTALS:    | 614210 | 487559 | 242290 | 315220 |

TABLE 4 - TOTAL MONTHLY THERMAL CONSUMPTION

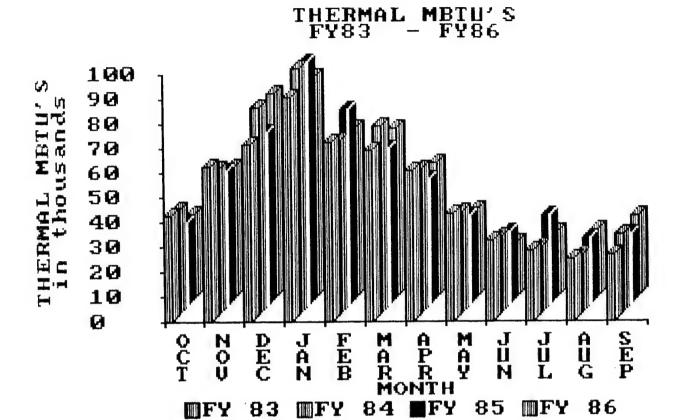
METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER

FUEL TYPE : OIL AND GAS (MBtu)

| MONTH\YEAR | FY1983 | FY1984 | FY1985 | FY1986 |
|------------|--------|--------|--------|--------|
| OCTOBER    | 42519  | 42237  | 33789  | 33726  |
| NOVEMBER   | 62951  | 58579  | 54917  | 53094  |
| DECEMBER   | 72272  | 83725  | 70640  | 83277  |
| JANUARY    | 91491  | 99403  | 98783  | 89636  |
| FEBRUARY   | 73140  | 70430  | 79180  | 68780  |
| MARCH      | 69422  | 75846  | 64002  | 68789  |
| APRIL      | 61155  | 58620  | 51285  | 54533  |
| MAY        | 43694  | 40899  | 36033  | 35797  |
| JUNE       | 32974  | 31433  | 29973  | 22391  |
| JULY       | 28865  | 26840  | 35999  | 26383  |
| AUGUST     | 25416  | 24116  | 27269  | 26715  |
| SEPTEMBER  | 27245  | 32185  | 29150  | 32528  |
| TOTALS:    | 631143 | 644312 | 611021 | 595648 |

METERED CONSUMPTION INFORMATION FOR: WALTER REED ARMY MEDICAL CENTER FUEL TYPE : OIL AND GAS (Btu/SF)

| MONTH\YEAR | FY1983 | FY1984 | FY1985 | FY1986 |
|------------|--------|--------|--------|--------|
| OCTOBER    | 9484   | 9421   | 7537   | 7523   |
| NOVEMBER   | 14041  | 13066  | 12249  | 11843  |
| DECEMBER   | 16120  | 18675  | 15756  | 18575  |
| JANUARY    | 20407  | 22172  | 22033  | 19993  |
| FEBRUARY   | 16314  | 15709  | 17661  | 15341  |
| MARCH      | 15485  | 16917  | 14276  | 15343  |
| APRIL      | 13641  | 13075  | 11439  | 12163  |
| MAY        | 9746   | 9123   | 8037   | 7985   |
| JUNE       | 7355   | 7011   | 6685   | 4994   |
| JULY       | 6438   | 5987   | 8030   | 5885   |
| AUGUST     | 5669   | 5379   | 6082   | 5959   |
| SEPTEMBER  | 6077   | 7179   | 6502   | 7255   |
| TOTALS:    | 140776 | 143713 | 136288 | 132859 |





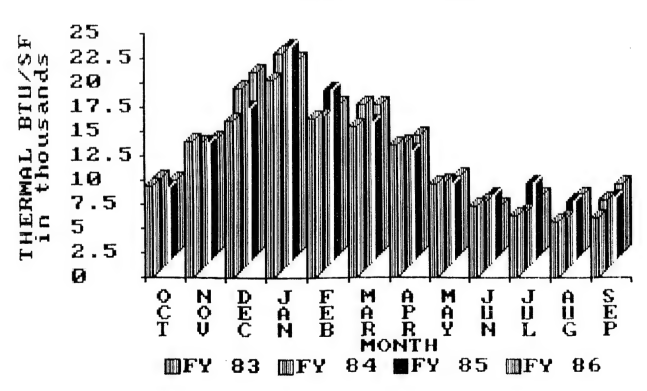


TABLE 5 - HEATING DEGREE DAY DATA

HEATING DEGREE DAY DATA FOR: WASHINGTON

SOURCE : NATIONAL WEATHER SERVICE

| MONTH\YEAR | FY1983 | FY1984 | FY1985 | FY1986 |
|------------|--------|--------|--------|--------|
| OCTOBER    | 193    | 177    | 59     | 147    |
| NOVEMBER   | 402    | 433    | 561    | 320    |
| DECEMBER   | 597    | 890    | 594    | 879    |
| JANUARY    | 827    | 1009   | 1053   | 931    |
| FEBRUARY   | 730    | 610    | 757    | 824    |
| MARCH      | 497    | 710    | 533    | 542    |
| APRIL      | 365    | 302    | 166    | 267    |
| MAY        | 77     | 95     | 30     | 61     |
| JUNE       | 0      | 4      | 6      | 3      |
| JULY       | 0      | 0      | 0      | 0      |
| AUGUST     | 0      | 0      | 0      | 13     |
| SEPTEMBER  | 32     | 54     | 14     | 18     |
| TOTALS:    | 3720   | 4284   | 3773   | 4005   |

TABLE 6: PRESENT ENERGY COST AND CONSUMPTION October, 1985 - September, 1986

|                                 |            |                  | ELECTRICITY    | rv<br>          |                | THERMAL         |               |              | TOTAL            |                |
|---------------------------------|------------|------------------|----------------|-----------------|----------------|-----------------|---------------|--------------|------------------|----------------|
| BUILDING                        | GSF        | I SE             | BTU/SF         | **              | MBTU           | BTU/SF          | #             | MBTU         | BTU/SF           | <del> </del>   |
| TOTAL                           | 4483321    | 92314936         | 76332          | 5232382         | 595648         | 132859          | 3139065       | 910719       | 209191           | 8371447        |
| 7                               | 50635      | 423015           | 28513          | 23976           | 3784           | 74731           | 19994         | 5228         | 103244           | 0.0074         |
| 4 1                             | 300000     | 2001787          | 22774          | 80631<br>113860 | 12171<br>20965 | 93564           | 64150         | 17026        | 130888           | 144781         |
| 17                              | 20530      | 1179581          | 202409         | 66859           | 1040           | 52284           | 5482          | 5066         | 254693           | 72341          |
| 38<br>40                        | 9933       | 187180           | 64316          | 10647           | 1044           | 105131          | 1327B<br>5505 | 2893<br>1683 | 140912           | 19485          |
| 4 1                             | 43574      | 339641           | 75246          | 19250           | 31177          | 112937<br>82045 | 164331        | 51407        | 186183           | 500278         |
| 88<br>50<br>50                  | 16674 6323 | 986141<br>159945 | 201855         | 55894           | 966            | 59758           | 5252          | 4362         | 108668<br>261613 | 38099<br>61146 |
| 90                              | 5963       | 18669            | 10685          | 1058            | 1048<br>507    | 165793          | 5525          | 1594         | 252139           | 14591          |
| 1 M                             | 9591       | 446682           | 158953         | 25408           | 2605           | 271564          | 13728         | 4129         | 430517           | 07.00<br>4014  |
| T-2                             | 44450      | 1037892          | 00/B0<br>70/B0 | 8748<br>50034   | 1416           | 98904           | 7466          | 1943         | 135687           | 16214          |
| T-20                            | 33440      | 635219           | 64833          | 36005           | 4211           | 1050400         | 47889         | 12628        | 284093           | 106924         |
| 6-76                            | 25106      | 668378           | 90862          | 37884           | 3049           | 121441          | 16070         | 5330         | 190771           | 58203          |
| TOTAL FOR<br>BLDGS IN<br>REPORT | 1006694    | 15697629         | 53220          | 890476          | 99195          | 98536           | 522891        | 152771       | 151755           | 1413315        |
| REMAINING<br>CONSUMPTION        | 3476627    | 76617307         | 75215          | 4341906         | 496453         | 142797          | 2616174       | 757948       | 218012           |                |
|                                 |            |                  |                |                 |                |                 |               |              |                  | )              |

# 4. <u>Description of Recommended Projects and ECO's</u>

A great many Energy Conservation Opportunities (ECOs) were investigated during the field survey (see table 7) for possible application in the sixteen (16) buildings at WRAMC surveyed in this report. A majority of the ECOs investigated were either previously implemented, were not applicable to the building equipment or structure, or were not economically justifiable (SIR <1) for inclusion in this report (see table 8).

Six (6) projects and nine (9) low cost/not cost ECOs have been recommended in this report for implementation at WRAMC. All of the six (6) projects recommended are planned for funding under the Productivity Capital Investment Program (PCIP), while the low cost/no cost ECOs will be financed by existing WRAMC funds. The documentation prepared for the six (6) PCIP projects was completed as directed by Walter Reed Army Medical Center personnel. The following is a listing of the recommended projects and ECOs:

| Project/ECONumber Project #1 | Title                               |
|------------------------------|-------------------------------------|
| Project #2                   | HVAC Modifications                  |
|                              | Lighting Conversions                |
| Project #3                   | Air System Modification             |
| Project #4                   | Building Weatherization             |
| Project #5                   | Stack Heat Recovery                 |
| Project #6                   | Lighting Power Reducers             |
| ECO #1                       | Delamp Overlit Areas                |
| ECO #2                       | Install Insulating Panel            |
| ECO #3                       | Install Showerhead Flow Restrictors |
| ECO #4                       | Pipe Insulation                     |
| ECO #5                       | Reduce DHW Temperature              |
| ECO #6                       | Reduce Lighting Hours of Operation  |
| ECO #7                       | Repair Steam System                 |
| ECO #8                       | Replace Louvers on HVAC Equipment   |
| ECO #9                       | Turn Off Unnecessary Lighting.      |

Two (2) of the six (6) projects recommended involve modifications to lighting systems in the surveyed buildings. Project #2 concerns converting existing interior and exterior lighting fixtures and lamps to more efficient lighting sources. Project #6 concerns installing lighting power reducers on existing fluorescent fixtures. Lighting power reducers lower the current to the ballasts in the fixtures which thus reduces electrical consumption.

Project #1 involves modifications to the heating, ventilating and air conditioning (HVAC) equipment and controls in the surveyed buildings. Specifically, the project includes installing timeclocks on exhaust fans, installing new energy-efficient motors and installing and modifying HVAC controls. The timeclocks on the exhaust fans will eliminate ventilation during unoccupied hours to reduce thermal and electrical consumption. The new energy-efficient motors will reduce electrical consumption by lowering the amount of energy input required by the motors. The modifications to the HVAC controls will provide savings by lowering occupied and unoccupied building space temperatures and by reducing equipment operation time.

Project #3 involves the installation of variable speed drives on two (2) air handling units and central exhaust fans in building 40. Ventilation levels will be significantly lowered during unoccupied hours to provide large electrical and thermal energy savings. Additionally, the fume hoods in the building will be placed on a separate exhaust system from the two (2) central building exhaust fans.

Project #4 involves the installation of roof insulation and exterior door weatherstripping to reduce thermal losses due to conduction and infiltration of heat.

Project #5 involves the installation of economizers on boilers #3 and #4 in the boiler plant (building 15). The economizers will recover waste heat, which normally is lost to the atmosphere, to be utilized in heating boiler feedwater.

Of the nine (9) low cost/no cost ECOs recommended, three (3) of the ECOs concern modifications to the lighting systems in the buildings. ECO #1 involves the delamping of fixtures in overlit areas to reduce electrical consumption by lowering light output of the lighting fixtures to meet DoD recommended illumination guidelines. ECO #6 involves installing photocells on building lighting to reduce lighting hours of operation during daylight hours. Finally, ECO #9 involves the turning off of unnecessary lighting fixtures in specific areas in which lighting fixtures are left on while the space is unoccupied.

Two (2) of the remaining ECOs involve reducing thermal losses through the building structures. ECO #2 concerns installing insulating panels over windows in building 85 to reduce conductive losses. ECO #8 concerns installing or repairing louvers on HVAC equipment to reduce infiltration losses through the louvers when the equipment is not in operation.

The final ECOs recommended include installing showerhead flow restrictors (ECO #3); installing pipe insulation on pipes and valves presently uninsulated (ECO #4); reducing the domestic hot water temperature to recommended levels (ECO #5); and repairing steam and condensate leaks in the buildings (ECO #7).

# TABLE 7 - ENERGY CONSERVATION OPPORTUNITIES INVESTIGATED

# ECO's To Be Investigated From Scope of Work

- 1. Insulation (wall, roof, pipe, duct, etc.)
- 2. Insulated glass or double glazed windows
- 3. Weatherstripping and caulking
- 4. Insulated panels
- 5. Solar films
- 6. Vestibules
- 7. Load dock seals
- 8. Reduction of glass area
- 9. Replace kitchen light fixtures
- 10. Shutdown energy to hot water heaters or modify controls
- 11. Energy conserving fluorescent lamps and ballasts
- 12. Reduce lighting levels
- 13. Replace incandescent lighting
- 14. Use more efficient lighting source
- 15. Improve power factor
- 16. High efficiency motor replacement
- 17. Night setback/setup thermostats
- 18. Infrared heaters
- 19. Economizer cycles (dry bulb)
- 20. Control hot water circulation pump
- 21. FM radio controls
- 22. Radiator controls
- 23. Decentralize domestic hot water heaters
- 24. Install shower flow restrictors or limited flow showerheads
- 25. Heat reclaim from hot refrigerant gas
- 26. Reduce air flow
- 27. Prevent air stratification
- 28. Install timeclocks
- 29. Boiler oxygen trim controls
- 30. Revise boiler controls
- 31. Chiller replacement
- 32. Replace absorption chiller
- 33. Reduce street lights
- 34. Insulate steam lines
- 35. Return condensate
- 36. Heat reclaim from condenser units for preheating DHW
- 37. Domestic hot water heat pumps
- 38. Transformer overvoltage
- 39. Transformer loading
- 40. Revise or repair building HVAC controls
- 41. Waste heat recovery
- 42. Thermal storage
- 43. Steam trap inspection
- 44. Instantaneous hot water heater
- 45. Air curtains

# Additional ECO's Investigated

- 46. Cogeneration
- 47. EMCS
- 48. Reduce DHW temperature
- 49. Two speed fan motors
- 50. Install photocells on exterior lighting

# TABLE 8: ECO's REJECTED

The following is a summary of those ECO's which were rejected in which preliminary calculations were performed to determine their economic feasibility. The calculations are provided in Section VI "Energy Conservation Opportunities Not Recommended".

| Building # | ECO Title                  | SIR  |
|------------|----------------------------|------|
| 7          | Double Glazing for Windows | 0.69 |
| 7          | Reduce Glass Area          | 0.85 |
| 11         | Double Glazing for Windows | 0.83 |
| 14         | Double Glazing for Windows | 0.82 |
| 17         | Double Glazing for Windows | 0.51 |
| 38         | Double Glazing for Windows | 0.27 |
| 38         | Reduce Glass Area          | 0.82 |
| 40         | Double Glazing for Windows | 0.88 |
| 41         | Double Glazing for Windows | 0.90 |
| 41         | Reduce Glass Area          | 0.97 |
| 41         | Insulate Ceiling           | 0.98 |
| 83         | Double Glazing for Windows | 0.42 |
| 85         | Insulate Ceiling           | 0.79 |
| 90         | Double Glazing for Windows | 0.79 |
| T-2        | Double Glazing for Windows | 0.73 |
| G-76       | Double Glazing for Windows | 0.67 |

# 5. Summary of Building and Project Savings

A 23% reduction in energy costs amounting to \$319,490 can be realized in the sixteen (16) buildings in this survey following the implementation of the recommended projects and ECO's. Energy consumption will additionally drop 43,491 MBtu annually for a 28% reduction in energy consumption (see Table 13).

The sixteen (16) buildings in this survey represent 22% of the total gross floor area of the WRAMC complex. Energy consumption and costs will decrease 7% and 5%, respectively, each year for the WRAMC complex following the implementation of the projects and ECO's in this survey (see Table 12). The total implementation cost (i.e., construction cost + SIOH + Design) for the recommended projects and ECO's is \$891,659 with a cost savings of \$448,263.

The six projects recommended represent 95% of the total cost savings expected in this report. The greatest cost savings of all the projects are from Projects #1 and #5 (see Tables 9 and 10) which are projected to annually save \$146,915 and \$147,602, respectively. The greatest amount of energy savings is from Project #5 which is expected to annually save 28,008 MBtu. The project with the highest SIR is Project #1 with an SIR of 13.57, while the highest SIR of an ECO is #5 with an SIR of 129.94 (see Table 11).

A project summary is provided which details the expected energy cost and consumption savings for each ECO implemented for each building (see Tables 14 through 29). Additionally, the cost and consumption data before and after implementing the ECO's is provided. The numbers on these tables have a letter followed by an ECO number. The letter, either an E or a P, stands for an ECO or a project, respectively. The number represents which project or ECO from Table 9.

TABLE 9: SUMMARY OF RECOMMENDED PROJECTS AND ECO'S

| avings                 | (MBTU)   | 23 899             | 1,033   | 6,681                   | 1,354               | 28,008                  | 2,165               | 168                        | 119        | 810                                       | 1,770                   | 374                              | 35                  | 184        | 89                         | 154                            |
|------------------------|----------|--------------------|---|-------------------------|---------------------|-------------------------|---------------------|----------------------------|------------|---|-------------------------|----------------------------------|---------------------|------------|----------------------------|--------------------------------|
| Annual Savings         | **(\$)   | \$146.915          | \$ 21,991                                       | \$ 64,228               | \$ 7,138            | \$147,602               | \$ 35,956           | \$ 3,291                   | \$ 627     | \$ 4,270                                  | \$ 9,331                | \$ 1,969                         | \$ 630              | \$ 970     | \$ 355                     | \$ 2,990                       |
| Construction<br>Cost   | (\$)     | \$123,962          | \$ 52,890                                       | \$159,837               | \$ 41,569           | \$276,836               | \$133,167           | \$ 1,200                   | \$ 505     | \$ 1,377                                  | \$ 12,369               | \$ 300                           | \$ 592              | 246 \$     | \$ 235                     | \$ 1,977                       |
| Simple<br>Amortization | Period   | 0.84 years         |   | 2.60 years              | 5.77 years          | 1.86 years              | 3.50 years          | 0.43 years                 | 0.80 years | 0.32 years                                | 1.31 years              | 0.14 years                       | 1.03 years          | 0.97 years | 0.66 years                 | 0.80 years                     |
|                        | SIR      | 13.57              | 4.95  | 3.85                    | 3.09                | 9.60                    | 3.38                | 32.44                      | 22.33      | 55.81                                     | 13.5/                   | 129.94                           | 11.55               | 18.45      | 18.18                      | 17.10                          |
| ŗ                      | 11116    | HVAC Modifications | Lighting Conversions<br>Air System Modification | Building Westheriantics | Stack Heat Recovery | Lighting Power Deducers | Delamp Overlit Area | Thetall Translating Desert | ⊣ .        | Pine Inc. 1946 on Figure 1990 Restrictors | Reduce DHI Tomoscotists | Reduce Lighting Hours of Occupie | Renair Steam Curtom | 7 V V      | Tirn Off Innecessor is but | tarii ori omecessary mignicing |
| Project/ECO            | Tagillou | Project #1         | Project #3                                      | Project #4              | Project #5          | Project #6              | ECO #1              | ECO #2                     | ECO #3     | ECO #4                                    | ECO #5                  |                                  |                     |            |                            |                                |

\*Construction Cost plus SIOH. \*\*Includes Energy and Non-Energy Savings.

66,822

\$448,263

\$807,763

TOTAL

TABLE 10: BREAKDOWN OF PROJECT AND ECO ENERGY AND ENERGY COST SAVINGS

| tal<br>MBtu           | 23,899<br>1,033<br>6,681<br>1,354   | 28,008<br>2,165<br>168  | 810<br>1,770<br>374<br>35   | 154  | 66,822  |
|-----------------------|---|---|---|--|---------|
| Total                 | 146,915<br>17,157<br>64,228<br>7,138  | 147,602<br>35,956<br>2,788<br>627                                     | 4,270<br>9,331<br>1,969<br>571  | 355  | 442,443 |
| al Gas<br>MBtu        | 22,052<br>4,122<br>1,354  | 28,008  | 810<br>1,770<br>374   | 89   | 58,742  |
| Natural Gas<br>\$ MBt | 116,234<br>21,726<br>7,138  | 147,602   | 4,270<br>9,331<br>1,969   | 355  | 309,595 |
| ctric<br>MBtu         | 1,847<br>1,033<br>2,559   | 2,165<br>168<br>119   | 35  | 154  | 8,080   |
| Electric & ME         | 30,681<br>17,157<br>42,503  | 35,956<br>2,788<br>627  | 571   | 2,566  | 132,849 |
| Title                 | HVAC Modifications Lighting Conversions • Air System Modification Building Weatherization Stack Heat Recovery | Lighting Power Reducers Delamp Overlit Areas Install Insulating Panel | Pipe Insulation Reduce DHW Temperature Reduce Lighting Hours of Operation Repair Steam System | Replace Louvers on HVAC Equipment<br>Turn Off Unnecessary Lighting | TOTAL   |
| Project/ECO<br>Number | Project #1<br>Project #2<br>Project #3<br>Project #4<br>Project #5  | Project #6<br>ECO #1<br>ECO #2<br>ECO #3                              | ECO #4<br>ECO #5<br>ECO #6<br>ECO #7  | ECO #9   |         |

# TABLE 11: SUMMARY OF RECOMMENDED PROJECTS AND ECO'S BY GREATEST SIR

| Project/ECO<br>Number   | <u>Title</u>   | SIR   |
|---|--|---|
| ECO #5 ECO #3 ECO #1 ECO #2 ECO #7 ECO #8 ECO #9 Project #1 ECO #4 ECO #6 Project #5 Project #2 Project #3 Project #6 | Reduce DHW Temperature Install Showerhead Flow Restrictors Delamp Overlit Areas Install Insulating Panel Repair Steam System Replace Louvers on HVAC Equipment Turn Off Unnecessary Lighting HVAC Modifications Pipe Insulation Reduce Lighting Hours of Operation Stack Heat Recovery Lighting Conversions Air System Modifications Lighting Power Reducers | 129.94<br>55.81<br>32.44<br>22.33<br>18.45<br>18.18<br>17.10<br>13.57<br>13.57<br>11.55<br>9.60<br>4.95<br>3.85 |
| Project #4  | Building Weatherization  | 3.38  |

Table 12: TOTAL COMPLEX CONSUMPTION AND COST SAVINGS

|                          | Electr<br>\$ | icity<br>MBtu | <u>Natura</u><br>_\$ | al Gas<br>MBtu | <u>Tot</u><br>\$ | al<br>MBtu |
|--------------------------|--------------|---------------|----------------------|----------------|------------------|------------|
| Present                  | \$5,232,382  | 315,071       | \$3,139,065          | 595,648        | \$8,371,447      | 910,719    |
| Project/<br>ECO Totals   | \$ 132,849   | 8,080         | \$ 309,594           | 58,742         | \$ 442,443       | 66,822     |
| After Projects/<br>ECO's | \$5,099,533  | 306,991       | \$2,829,471          | 536,906        | \$7,929,004      | 843,897    |
| Percent<br>Reduction     | 3%           | 3%            | 10%                  | 10%            | 5%               | 7%         |

TABLE 13: SURVEYED BUILDINGS CONSUMPTION AND COST SAVINGS

|                          | <u>Electr</u><br>\$ | icity<br>MBtu | <u>Natura</u><br>\$ | l Gas<br>MBtu | <u>Tot</u><br>\$ | al<br>MBtu |
|--------------------------|---------------------|---------------|---------------------|---------------|------------------|------------|
| Present                  | \$890,476           | 53,576        | \$522,891           | 99,195        | \$1,413,315      | 152,771    |
| Project/<br>ECO Totals   | \$132,849           | 8,080         | \$186,641           | 35,411        | \$ 319,490*      | 43,491*    |
| After Projects/<br>ECO's | \$757,627           | 45,496        | \$336,250           | 63,784        | \$1,093,825      | 109,280    |
| Percent<br>Reduction     | 15%                 | 15%           | 36%                 | 36%           | 23%              | 28%        |

<sup>\*</sup> Project #5, Stack Heat Recovery, will reduce consumption in all the buildings at the WRAMC complex. Therefore, the total amount of thermal consumption for the sixteen (16) buildings in this survey (99,195 MBtu) was divided by the complex thermal consumption (595,648 MBtu) to obtain the percent savings for Project #5 attributable to the buildings in this survey.

# TABLE 14:

|                                    |        |       |       | city   |        | Therm | nal     |            |              |      |             |
|------------------------------------|--------|-------|-------|--------|--------|-------|---------|------------|--------------|------|-------------|
| Initial Building                   |        |       | \$    | MBtu   | Btu/SF | \$    | MBtu    | Btu/SF     | \$           |      | Btu/SF      |
| Energy Cost & Cons                 | umptic | on :  | 23976 | 1444   | 28513  | 19994 | 3784    | 74731      | 43920        | 5228 | 103244      |
|                                    |        |       | Ele   | ctric  | Svgs   | Γ     | Chermal | Svgs Total |              | Svgs |             |
| ECO # / title                      | SIR    | Cost  |       |        | Btu/SF |       |         | Btu/SF     |              |      | Btu/SF      |
| 1.Pl/timeclocks<br>on exhaust fans |        | 693   | 266   | 16     | 316    | 1929  | 366     | 7219       | 2195         | 382  | 7535        |
| 2.E4/Pipe insulation               | 20.26  | 388   | 0     | 0      | 0      | 397   | 75      | 1481       | 397          | 75   | 1481        |
| 3.P1/HVAC<br>Modifications         | 8.38   | 12190 | 4087  | 246    | 4860   | 4608  | 874     | 17267      | 8695         | 1120 | 22127       |
| 4.P2/Interior light.               | 5.92   | 1231  | 464   | 28     | 552    | 0     | 0       | 0          | 464          | 28   | 55 <b>2</b> |
| P4/Weatherstrip                    | 2.79   | 381   | 0     | 0      | 0      | 54    | 10      | 201        | 54           | 10   | 201         |
| 6. P6/Lighting power reducers      | 2.63   | 11697 | 2343  | 141    | 2787   | 0     | 0       | 0          | 2343         | 141  | 2787        |
| 7.P4/Insulate roof                 | 1.96   | 23176 | 0     | 0      | 0      | 2291  | 435     | 8583       | 2291         | 435  | 8583        |
| 8. P2/Exterior light.              | •      |       |       |        |        |       | _       | 0          | 86           | 5    | 102         |
| TOTALS                             |        | 50562 | 727.6 | 1.26   | 0/17   | 0070  | 176     |            |              |      |             |
|                                    |        |       | Ele   | ctric  | ity    |       | Therma  | 1          | Total Energy |      |             |
| Final Building                     |        |       | \$    | MBtu : | Btu/SF | \$    | MBtu    | Btu/SF     | \$           | MBtu | Btu/SF      |
| Energy Cost & Consu                | mption | · :   | 16730 | 1008   | 19896  | 10715 | 2024    | 39980      | 27395        | 3032 | 59876       |

# TABLE 15:

|   | E]     | lectri | city  |       | Therm   | ıal   | Total Energy |           |          |        |        |  |
|---|--------|--------|-------|-------|---------|-------|--------------|-----------|----------|--------|--------|--|
| Initial Building                        |        |        | \$    | MBtu  | Btu/SF  | \$    | MBtu         | Btu/S]    | F \$     | MBtu   | Btu/SF |  |
| Energy Cost & Cons                      | umptio | n :    | 80631 | 4855  | 37324   | 64150 | 12171        | 93564     | 144781   | 17026  | 130888 |  |
|   |        |        | Ele   | ctric | Svgs    | Т     | hermal       | Svgs      |          | Total  | Svgs   |  |
| ECO # / title                           | SIR    | Cost   | \$    | MBtu  | Btu/SF  | \$    | MBtu         | Btu/SI    | <br>F \$ | MBtu   | Btu/SF |  |
| 1.E5/Reduce DHW temperature             | 86.64  | 100    | 0     | 0     | 0       | 438   | 83           | 638       | 438      |        |        |  |
| 2.E3/Install shower flow restrictors    | 66.40  | 1102   | 0     | 0     | 0       | 3696  | 701          | 5391      | 3696     | 701    | 5391   |  |
| 3.P1/HVAC<br>Modifications              | 15.69  | 7805   | 3656  | 220   | 1692    | 6540  | 1241         | 9540      | 10195    | 1461   | 11232  |  |
| .P2/Interior light.                     | 12.96  | 3161   | 1234  | 74    | 571     | 0     | 0            | 0         | 1234     | 74     | 571    |  |
| 5.P4/Weatherstrip                       | 5.99   | 1969   | 0     | 0     | 0       | 596   | 113          | 869       | 596      | 113    | 869    |  |
| 6.P6/Lighting power reducers            | 3.56   | 19240  | 5213  | 314   | 2413    | 0     | 0            | 0         | 5213     | 314    | 2413   |  |
| 7.P1/Install energy efficient motors    | 2.94   | 3819   | 853   | 51    | 395     | 0     | 0            | 0         | 853      | 51     | 395    |  |
| 8.E6/Reduce lighting hours of operation | 2.28   | 284    | 46    | 3     | 21      | 0     | 0            | 0         | 46       | 3      | 21     |  |
| 9.P2/Exterior light.<br>conversions     | 2.07   | 6225   | 1069  | 64    | 495     | 0     | 0            | 0         | 1069     | 64     | 495    |  |
| TOTALS                                  |        | 43705  | 12071 | 726   | 5587    | 11270 | 2138         | <br>16439 | 23340    | 2845   | 22026  |  |
|   |        |        |       |       |         |       |              |           |          |        |        |  |
|   |        |        |       |       | ity<br> |       |              |           |          |        |        |  |
| Final Building                          |        |        |       |       | Stu/SF  | \$    | MBtu         | Btu/SF    | \$       | MBtu : | Btu/SF |  |
| Energy Cost & Consu                     | mption | :      | 68560 | 4129  | 31737   | 52880 | 10033        | 77125 1   | .21441   | 14181  | 108862 |  |

# TABLE 16:

|                                       |          |       | E1          | ectri | city   |         | Therm | al      | Total Energy |         |        |  |
|---------------------------------------|----------|-------|-------------|-------|--------|---------|-------|---------|--------------|---------|--------|--|
| Initial Building                      |          |       | \$          | MBtu  | Btu/SF | \$      | MBtu  | Btu/SF  | \$           | MBtu    | Btu/SF |  |
| Energy Cost & Cons                    | sumption | n ;   | 110014      | 6601  | 22004  | 109699  | 20813 | 69376   | 219713       | 27414   | 91380  |  |
|                                       |          |       | Ele         | ctric | Svgs   |         |       | Svgs    |              | Total : | Svgs   |  |
| ECO # / title                         | SIR      | Cost  | \$          | MBtu  | Btu/SF | \$      |       | Btu/SF  | \$           | MBtu    | Btu/SF |  |
| 1.P1/HVAC<br>Modifications            | 809.97   | 191   | 0           | 0     | 0      | 11661   | 2212  | 7376    | 11661        | 2212    | 7376   |  |
| 2.E7/steam system                     | 74.50    | 144   | 0           | 0     | 0      | 542     | 103   | 343     | 542          | 103     | 343    |  |
| 3.E4/Pipe insulation                  | 11.63    | 1304  | 0           | 0     | 0      | 766     | 145   | 6464    | 766          | 145     | 6464   |  |
| 4.E6/Reduce light. hours of operation | 9.56     | 77    | 51          | 3     | 10     | 0       | 0     | 0       | 51           | 3       | 10     |  |
| .P6/Lighting power reducers           | 8.96     | 10650 | 7256        | 437   | 1456   | 0       | 0     | 0       | 7256         | 437     | 1456   |  |
| 6.P2/Interior light.                  | 5.95     | 13056 | 4834        | 291   | 970    | 0       | 0     | 0       | 4834         | 291     | 970    |  |
| 7.P4/Weatherstrip                     | 5.35     | 381   | 0           | 0     | 0      | 103     | 20    | 65      | 103          | 20      | 65     |  |
| 8.Pl/Install energy efficient motors  | 4.38     | 4989  | 1662        | 100   | 334    | 0       | 0     | 0       | 1662         | 100     | 334    |  |
| 9.P2/Exterior light.                  | 1.77     | 722   | 101         | 6     | 20     | 0       | 0     | 0       | 101          | 6       | 20     |  |
| TOTALS                                |          | 31514 | 13904       | 837   | 2791   | 13072   | 2480  | 14248   | 26976        | 3317    | 17038  |  |
|                                       |          |       | Ele         | ctric | itu    |         | Th    | <br>1   |              |         |        |  |
|                                       |          |       | Electricity |       |        | Thermal |       |         |              | tal En  |        |  |
| Final Building                        |          |       |             |       | Btu/SF | •       |       | Btu/SF  | ·            | MBtu ]  | •      |  |
| Energy Cost & Consu                   | umption  | :     | 96110       | 5764  | 19213  | 96627   | 18333 | 55128 1 | 92737        | 24097   | 74342  |  |

# TABLE 17:

|   |         |      | E1    | ectri | city   |      | Therm  | al     | Total Energy |         |        |
|---|---------|------|-------|-------|--------|------|--------|--------|--------------|---------|--------|
| Initial Building                        |         |      | \$    | MBtu  | Btu/SF | \$   | MBtu   | Btu/SF | \$           | MBtu    | Btu/SF |
| Energy Cost & Cons                      | umption | :    | 66859 | 4026  | 202409 | 5482 | 1040   | 52284  | 72341        | 5066    | 254693 |
|   |         |      | Elec  | ctric | Svgs   | Tì   | nermal | Svgs   |              | Total : | Svgs   |
| ECO # / title                           | SIR     | Cost | \$    | MBtu  | Btu/SF | \$   | MBtu   | Btu/SF | \$           | MBtu    | Btu/SF |
| 1.E4/Pipe insulation                    | 28.16   | 1676 | 0     | 0     | 0      | 2384 | 452    | 30338  | 2384         | 452     | 30338  |
| <pre>2.P6/Lighting power reducers</pre> | 4.05    | 2336 | 719   | 43    | 2176   | 0    | 0      | 0      | 719          | 43      | 2176   |
| 3.Pl/Install energy efficient motors    | 3.26    | 7799 | 1927  | 116   | 5834   | 0    | 0      | 0      | 1927         | 116     | 5834   |
| Modifications                           | 3.24    | 3255 | 0     | 0     | 0      | 794  | 151    | 7575   | 794          | 151     | 7575   |

| TOTALS                   | 15066 | 2646        | 159    | 8010   | 3178 | 603   | 37913  | 5824  | 762          | 45923  |  |
|--------------------------|-------|-------------|--------|--------|------|-------|--------|-------|--------------|--------|--|
|                          |       | Electricity |        |        |      | Therm | al     | T     | Total Energy |        |  |
| Final Building           |       | \$          | MBtu : | Btu/SF | \$   | MBtu  | Btu/SF | \$    | MBtu         | Btu/SF |  |
| Energy Cost & Consumptio | n:    | 64213       | 3867   | 194399 | 2304 | 437   | 14371  | 66517 | 4304         | 208770 |  |

TABLE 18:

|  |         | E1    | ectric. | ity     |        | Therm | al     | Total Energy |       |         |              |
|--|---------|-------|---------|---------|--------|-------|--------|--------------|-------|---------|--------------|
| Initial Building                         |         |       | \$      | MBtu    | Btu/SF | \$    | MBtu   | Btu/SF       | \$    | MBtu    | Btu/SF       |
| Energy Cost & Con                        | sumpti  | on :  | 6227    | 374     | 18204  | 9212  | 1748   | 85139        | 15440 | 2122    | 103343       |
|  |         |       | Ele     | ctric : | Svgs   | T     | hermal | Svgs         | •     | Total S | Svgs         |
| ECO # / title                            | SIR     | Cost  | \$      | MBtu    | Btu/SF | \$    | MBtu   | Btu/SF       | \$    | MBtu    | Btu/SF       |
| <pre>1.E5/Reduce DHW   temperature</pre> | 89.27   | 50    | 0       | 0       | 0      | 225   | 43     | 2150         | 225   | 43      | 2150         |
| 2.E3/Install shower flow restrictors     | 27.53   | 413   | 0       | 0       | 0      | 574   | 109    | 5305         | 574   | 109     | 5305         |
| 3.E9/Turn off light                      | 22.70   | 191   | 304     | 18      | 891    | 0     | 0      | 0            | 304   | 18      | 891          |
| 4.E4/Pipe insul.                         | 14.47   | 461   | 0       | 0       | 0      | 337   | 64     | 4150         | 337   | 64      | 4150         |
| 5.P4/Insulate roof                       | 8.89    | 5513  | 0       | 0       | 0      | 2475  | 470    | 22869        | 2475  | 470     | 22869        |
| 6.P6/Install power reducers              | 8.63    | 43    | 28      | 2       | 82     | 0     | 0      | 0            | 28    | 2       | 82           |
| 7.P4/Weatherstrip                        | 7.18    | 76    | 0       | 0       | 0      | 28    | 5      | 219          | 28    | 5       | <b>21</b> 9  |
| 8.P2/Exterior light.                     | 2.74    | 600   | 110     | 7       | 323    | 0     | 0      | 0            | 110   | 7       | <b>32</b> 3  |
| 9.P2/Interior light.                     | 2.60    | 8507  | 1370    | 83      | 4018   | 0     | 0      | 0            | 1370  | 83      | 4018         |
| 10.P1/HVAC<br>Modifications              | 1.10    | 1944  | 0       | 0       | 0      | 161   | 31     | 1488         | 161   | 31      | <b>148</b> 8 |
| TOTALS                                   |         | 17798 | 1812    | 110     | 5314   | 3800  | 722    | 36182        | 5611  | 832     | 41495        |
|  |         |       |         |         |        |       |        |              |       |         |              |
|  |         |       | Ele     | ctrici  | ty<br> |       | Therma | 1            | То    | tal En  | ergy         |
| Final Building                           |         |       | \$      | MBtu :  | Btu/SF | \$    | MBtu : | Btu/SF       | \$    | MBtu I  | Btu/SF       |
| Energy Cost & Cons                       | umption | n :   | 4415    | 264     | 12890  | 5412  | 1026   | 48957        | 9829  | 1290    | 61848        |

TABLE 19:

|  |           |        | E1          | ectric  | ity    |        | Therm  | al     | Т     | otal E | nergy         |
|--|-----------|--------|-------------|---------|--------|--------|--------|--------|-------|--------|---------------|
| Initial Building                                   |           |        | \$          | MBtu    | Btu/SF | \$     | MBtu   | Btu/SF | \$    | MBtu   | Btu/SF        |
| Energy Cost & Con                                  | sumptio   | on:    | 10647       | 639     | 64316  | 5505   | 1044   | 105131 | 16152 | 1683   | 169447        |
|  |           |        | Ele         | ctric ( | Svgs   | T      | hermal | Svgs   |       | Total  | Svgs          |
| ECO # / title                                      | SIR       | Cost   | \$          | MBtu    | Btu/SF | \$     | MBtu   | Btu/SF | \$    | MBtu   | Btu/SF        |
| 1.E1/Delamp lights                                 | 31.01     | 347    | 759         | 46      | 4599   | 0      | 0      | 0      | 759   | 46     | 4 <b>59</b> 9 |
| 2.E4/Pipe insul.                                   | 24.39     | 380    | 0           | 0       | 0      | 468    | 89     | 11926  | 468   | 89     | 11926         |
| 3.P1/HVAC<br>Modifications                         | 12.81     | 5583   | 3104        | 187     | 18813  | 3042   | 577    | 58109  | 6146  | 764    | 76922         |
| 4.E6/Reduce light. hours of operation              | 5.33<br>n | 77     | 25          | 2       | 152    | 0      | 0      | 0      | 25    | 2      | 152           |
| .P4/Weatherstrip                                   | 4.12      | 152    | 0           | 0       | 0      | 32     | 6      | 611    | 32    | 6      | 611           |
| <ol><li>6.P6/Lighting power<br/>reducers</li></ol> | 2.95      | 1805   | 405         | 24      | 2456   | 0      | 0      | 0      | 405   | 24     | 2456          |
| 7.P2/Interior light conversion                     | 2.90      | 1983   | 357         | 22      | 2165   | 0      | 0      | 0      | 357   | 22     | <b>216</b> 5  |
| 8.P1/Install energy efficient motor                | 1.66      | 583    | 74          | 4       | 447    | 0      | 0      | 0      | 74    | 4      | 447           |
| 9.P2/Exterior light.                               | 1.48      | 408    | 50          | 3       | 303    | 0      | 0      | 0      | 50    | 3      | 303           |
| TOTALS   |           | 11318  | 4774        | 288     | 28935  | 3542   | 672    | 70646  | 8316  | 960    | 99581         |
|  |           |        | Electricity |         |        |        | Therma | 1      | То    | tal En | ergy          |
| Final Budlas                                       |           | MBtu 1 | Btu/SF      | \$      | MBtu : | Btu/SF |        | MBtu I |       |        |               |
| Final Building<br>Energy Cost & Cons               | umption   | ı :    | 5873        | 351     | 35381  | 1963   |        | 34485  | 7836  |        | 69866         |

# TABLE 20:

|    |                                    |         |            | E1     | ectric | ity    |        | Therm  | al     | T      | Cotal E | nergy         |
|----|------------------------------------|---------|------------|--------|--------|--------|--------|--------|--------|--------|---------|---------------|
|    | Initial Building                   |         |            | \$     | MBtu   | Btu/SF | \$     | MBtu   | Btu/SF | \$     | MBtu    | Btu/SF        |
|    | Energy Cost & Con                  | sumptio | on :       | 335947 | 20229  | 73246  | 164331 | 31177  | 112937 | 500278 | 51407   | 186183        |
|    |                                    |         |            | Ele    | ctric  | Svgs   | Т      | hermal | Svgs   |        | Total   | Svgs          |
|    | ECO # / title                      | SIR     | Cost       | \$     | MBtu   | Btu/SF | \$     | MBtu   | Btu/SF | \$     | MBtu    | Btu/SF        |
| 1. | E5/Reduce DHW temperature          | 244.50  | 100        | 0      | 0      | 0      | 673    | 128    | 519    | 673    | 128     | 519           |
| 2. | Pl/Timeclock<br>on exhaust fans    | 72.52   | 738        | 204    | 12     | 44     | 3880   | 736    | 2666   | 4084   | 748     | 2710          |
| 3. | E9/Turn off light                  | 18.19   | 1943       | 1683   | 101    | 367    | 0      | 0      | 0      | 1683   | 101     | 367           |
| 4. | P1/HVAC<br>Modifications           | 15.52   | 39502      | 1500   | 90     | 327    | 45066  | 8550   | 30963  | 46566  | 8640    | <b>3129</b> 0 |
| 5. | E4/Pipe insul.                     | 13.50   | 1658       | 0      | 0      | 0      | 1074   | 204    | 985    | 1074   | 204     | 985           |
| 6. | P2/Interior light.                 | . 8.57  | 5598       | 3194   | 192    | 696    | 0      | 0      | 0      | 3194   | 192     | <b>69</b> 6   |
| 7. | P3/Air system modification         | 3.85    | 185491     | 42503  | 2559   | 9267   | 21726  | 4122   | 14925  | 64228  | 6681    | 24191         |
| 8. | Pl/Install energy efficient motors | 3.50    | 1711       | 456    | 27     | 99     | 0      | 0      | 0      | 456    | 27      | <b>9</b> 9    |
| 9. | P6/Lighting power reducers         |         |            | 11225  |        | 2447   | 0      | 0      | 0      | 11225  | 676     | 2447          |
|    | TOTALS                             |         | <br>287077 | 60764  | 3657   | 13248  | 72419  | 13740  | 50057  | 133182 | 17397   | 63305         |
|    |                                    |         |            |        |        |        |        |        |        |        |         |               |
|    |                                    |         |            | Ele    | ctrici | ty<br> |        | Therma | 1      | To     | tal Er  | nergy         |
|    | Final Building                     |         | Ş          | MBtu   | Btu/SF | \$     | MBtu   | Btu/SF | \$     | MBtu   | Btu/SF  |               |
|    | Energy Cost & Cons                 | umption | n :        | 275183 | 16572  | 59998  | 91912  | 17437  | 62880  | 367096 | 34010   | 122878        |

TABLE 21:

|  |           | E1    | ectric | ity    |        | Therm | al     | I      | otal E | Energy      |
|--|-----------|-------|--------|--------|--------|-------|--------|--------|--------|-------------|
| Initial Building                       |           | \$    |        | Btu/SF |        |       | Btu/SF | \$     | MBtu   | Btu/SF      |
| Energy Cost & Consumpti                | on :      | 18185 | 1095   | 25131  | 15437  | 2929  | 67213  | 33622  | 4024   | 92344       |
|  |           |       |        | Svgs   |        |       | Svgs   |        | Total  |             |
| ECO # / title SIR                      |           | \$    |        | Btu/SF |        |       | Btu/SF | \$     | MBtu   | Btu/SF      |
| 1.El/Delamp overlit 33.24 areas        |           | 796   | 48     | 1100   | 0      | 0     | 0      | 796    | 48     | 1100        |
| 2.E4/Pipe insul. 11.71                 | 835       | 0     | 0      | 0      | 494    | 94    | 2844   | 494    | 94     | 2844        |
| 3.P1/HVAC 5.95<br>Modifications        | 5590      | 219   | 13     | 303    | 2343   | 445   | 10201  | 2562   | 458    | 10504       |
| 4. P6/Lighting power 4.86 reducers     | 5916      | 2189  | 132    | 3024   | 0      | 0     | 0      | 2189   | 132    | 3024        |
| 5. P2/Exterior light. 4.86 conversions | 209       | 61    | 4      | 84     | 0      | 0     | 0      | 61     | 4      | 84          |
| 6.P2/Interior light. 2.89 conversions  | 2344      | 432   | 26     | 597    | 0      | 0     | 0      | 432    | 26     | <b>5</b> 97 |
| 7. P4/Weatherstrip 2.17                | 509       | 0     | 0      | 0      | 56     | 11    | 243    | 56     | 11     | <b>24</b> 3 |
| TOTALS                                 | 15789<br> | 3697  | 223    | 5109   | 2893   | 550   | 13288  | 6589   | 773    | 18397       |
|  |           | Ele   | lty    |        | Therma | .1    |        | tal Er |        |             |
| Final Building                         |           | \$    | MBtu   | Btu/SF |        |       | Btu/SF |        | MBtu   | Btu/SF      |
| Energy Cost & Consumption              | n:        | 14488 | 872    | 20022  | 12544  | 2379  | 53925  | 27033  | 3251   | 73947       |

TABLE 22:

|                                   |                       |      | E     | lectr | icity  |      | Ther   | mal    | T     | otal  | Energy |
|-----------------------------------|-----------------------|------|-------|-------|--------|------|--------|--------|-------|-------|--------|
| Initial Building                  |                       |      | \$    | MBtu  | Btu/SF | \$   | MBtu   | Btu/SF | \$    | MBtu  | Btu/SF |
| Energy Cost & Con                 | nsumption             | :    | 48928 | 2946  | 176696 | 3531 | 670    | 40199  | 52460 | 3616  | 216895 |
|                                   | ECO # / title SIR Cos |      |       |       |        | T    | herma] | l Svgs |       | [otal | Svgs   |
| ECO # / title                     | SIR                   | Cost | \$    | MBtu  | Btu/SF | \$   | MBtu   | Btu/SF | \$    | MBtu  | Btu/SF |
| 1.E4/Pipe insul.                  | 12.91                 | 909  | 0     | 0     | 0      | 592  | 112    | 12575  | 592   | 112   | 12575  |
| 2. P1/HVAC<br>Modifications       | 7.02                  | 754  | 0     | 0     | 0      | 399  | 76     | 4540   | 399   | 76    | 4540   |
| 3. P1/Timeclock<br>on exhaust fan | 6.50                  | 305  | 70    | 4     | 253    | 97   | 18     | 1104   | 166   | 23    | 1357   |
| 4. P4/Insulate roof               | 3.38                  | 1484 | 0     | 0     | 0      | 253  | 48     | 2879   | 253   | 48    | 2879   |
| 5. P6/Lighting power reducers     | 2.56                  | 3372 | 656   | 40    | 2369   | 0    | 0      | 0      | 656   | 40    | 2369   |

| TOTALS                    | 6824 | 726         | 44     | 2621   | 1341 | 254   | 21098  | 2066  | 299   | 23719  |
|---------------------------|------|-------------|--------|--------|------|-------|--------|-------|-------|--------|
|                           |      | Electricity |        |        |      | Therm | nal    | То    | tal E | nergy  |
| Final Building            |      | \$          | MBtu I | Btu/SF | \$   | MBtu  | Btu/SF |       |       | Btu/SF |
| Energy Cost & Consumption | : 4  | 8202        | 2902 1 | L74075 | 2190 | 416   | 19101  | 50394 | 3317  | 193176 |

# TABLE 23:

|    |  |          |      | E    | lectr  | icity    |      | Ther   | mal    | 7     | otal   | Energy |
|----|--|----------|------|------|--------|----------|------|--------|--------|-------|--------|--------|
|    | Initial Building                       |          |      | \$   | MBtu   | Btu/SF   | \$   | MBtu   | Btu/SF | \$    | MBtu   | Btu/SF |
|    | Energy Cost & Consu                    | umption  | •    | 9066 | 546    | 86346    | 5525 | 1048   | 165793 | 14591 | . 1594 | 252139 |
|    |  |          |      | E1   | ectri  | c Svgs   | Т    | herma  | l Svgs |       | Total  | Svgs   |
|    | ECO # / title                          | SIR      | Cost | \$   | MBtu   | Btu/SF   | \$   | MBtu   | Btu/SF | \$    | MBtu   | Btu/SF |
| 1. | E8/Louvers on<br>HVAC equipment        | 39.71    | 42   | 0    | 0      | 0        | 126  | 24     | 3772   | 126   | 24     | 3772   |
| 2. | E6/Reduce light.<br>hours of operation | 25.95    | 77   | 128  | 8      | 1265     | 0    | 0      | 0      | 128   | 8      | 1265   |
| 3. | E2/Insulating<br>Panels                | 22.33    | 556  | 0    | 0      | 0        | 627  | 119    | 18812  | 627   | 119    | 18812  |
|    | E7/Steam system                        | 9.44     | 897  | 0    | 0      | 0        | 428  | 81     | 12836  | 428   | 81     | 12836  |
|    | P2/Interior light.<br>conversion       | 8.33     | 165  | 25   | 2      | 253      | 0    | 0      | 0      | 25    | 2      | 253    |
|    | P1/HVAC<br>Modifications               | 7.74     | 3018 | 213  | 13     | 2024     | 1601 | 304    | 48031  | 1813  | 317    | 50055  |
|    | P6/Lighting power<br>reducers          | 2.09     | 1997 | 317  | 19     | 3021     | 0    | 0      | 0      | 317   | 19     | 3021   |
| 8. | P2/Exterior light.<br>conversion       | 2.07     | 281  | 27   | 2      | 253      | 0    | 0      | 0      | 27    | 2      | 253    |
| 9. | P4/Weatherstrip                        | 1.96     | 1082 | 0    | 0      | 0        | 107  | 20     | 3211   | 107   | 20     | 3211   |
| ,  | <br>TOTALS                             |          | 8115 | 709  | 44     | 6816     | 2888 | 548    | 86661  | 3598  | 592    | 93478  |
|    |  |          |      | 17.1 |        |          |      |        |        |       |        |        |
|    |  |          |      |      |        | city<br> |      |        |        |       | tal E  | nergy  |
|    | Final Building                         |          |      | \$   | MBtu : | Btu/SF   | \$   | MBtu 1 | Btu/SF | \$    | MBtu J | Btu/SF |
|    | Energy Cost & Consum                   | nption : | :    | 8357 | 502    | 79530    | 2637 | 500    | 79132  | 10993 | 1002   | 158661 |

# TABLE 24:

|  |         |      |      |        |        |      | Therm  | nal    | T    | otal : | Energy |
|--|---------|------|------|--------|--------|------|--------|--------|------|--------|--------|
| Initial Building                                     |         |      | \$   | MBtu   | Btu/SF | \$   | MBtu   | Btu/SF | \$   | MBtu   | Btu/SF |
| Energy Cost & Cons                                   | umption | :    | 1058 | 64     | 10685  | 2672 | 507    | 85003  | 3730 | 571    | 95688  |
|  |         |      |      |        |        |      |        |        |      |        |        |
|  |         |      | E1   | ectric | Svgs   | Tì   | nermal | Svgs   | ,    | Total  | Svgs   |
| ECO # / title  | SIR     | Cost | \$   | MBtu   | Btu/SF | \$   | MBtu   | Btu/SF | \$   | MBtu   | Btu/SF |
| <ol> <li>E8/Louvers On<br/>HVAC Equipment</li> </ol> | 14.02   | 217  | 0    | 0      | 0      | 229  | 44     | 7295   | 229  | 44     | 7295   |
| 2. P1/HVAC<br>Modifications                          | 4.51    | 821  | 0    | 0      | 0      | 279  | 53     | 8905   | 279  | 53     | 8905   |
| 3. P4/Insulate Roof                                  | 2.37    | 3101 | 0    | 0      | 0      | 372  | 71     | 11823  | 372  | 71     | 11823  |
| 4. P6/Lighting Power Reducers                        | 2.11    | 384  | 51   | 3      | 520    | 0    | 0      | 0      | 51   | 3      | 520    |

| TOTALS                    | 4523 | 51          | 3    | 520    | 880  | 168   | 28023  | 931  | 171    | 28543 |
|---------------------------|------|-------------|------|--------|------|-------|--------|------|--------|-------|
|                           |      | Electricity |      |        |      | Therm | nal    | To   | tal En | ergy  |
| Final Building            |      | \$          | MBtu | Btu/SF | \$   | MBtu  | Btu/SF | \$   | MBtu B | tu/SF |
| Energy Cost & Consumption | :    | 1007        | 61   | 10165  | 1792 | 339   | 56980  | 2798 | 400    | 67145 |

# TABLE 25:

|    |                                    |         |       | Electricity |        |        |      | Ther   |        |        |        | Energy |
|----|------------------------------------|---------|-------|-------------|--------|--------|------|--------|--------|--------|--------|--------|
|    | Initial Building                   |         |       | \$          | MBtu   | Btu/SF | \$   |        | Btu/SF |        | MBtu   | Btu/SF |
|    | Energy Cost & Cons                 | umption | :     | 17071       | 1024   | 106800 | 5887 | 1117   | 116456 | 22958  | 3 2141 | 223256 |
|    |                                    |         |       | E1          | ectri  | c Svgs |      |        | l Svgs |        | Total  | Svgs   |
|    | ECO # / title                      | SIR     | Cost  | \$          | MBtu   | Btu/SF | \$   |        | Btu/SF | \$     |        | Btu/SF |
| 1. | P1/Timeclock<br>on exhaust fans    | 141.33  | 232   | 1868        | 113    | 11731  | 1059 | 201    | 20940  | 2927   | 314    | 32671  |
| 2. | P1/HVAC<br>Modifications           | 28.99   | 372   | 0           | 0      | 0      | 813  | 154    | 16085  | 813    | 154    | 16085  |
| 3. | E4/Pipe insul.                     | 23.60   | 506   | 0           | 0      | 0      | 603  | 114    | 15907  | 603    | 114    | 15907  |
| 4. | El/Delamp overlit areas            | 22.45   | 487   | 771         | 46     | 4839   | 0    | 0      | 0      | 771    | 46     | 4839   |
| 5. | P1/Install energy efficient motors | 2.54    | 1612  | 311         | 19     | 1953   | 0    | 0      | 0      | 311    | 19     | 1953   |
| 6. | P6/Lighting power reducers         | 2.18    | 5591  | 928         | 56     | 5825   | 0    | 0      | 0      | 928    | 56     | 5825   |
| 7. | P2/Interior light.                 | 1.89    | 1144  | 135         | 8      | 847    | 0    | 0      | 0      | 135    | 8      | 847    |
| 8. | P4/Weatherstrip                    | 1.86    | 679   | 0           | 0      | 0      | 64   | 12     | 1262   | 64     | 12     | 1262   |
|    | TOTALS                             |         | 10623 | 4013        | 242    | 25196  | 2538 | 481    | 54193  | 6552   | 723    | 79389  |
|    |                                    |         |       |             |        | city   |      | Therm  |        | <br>Тс | tal E  | nergy  |
|    | Final Building                     |         | \$    | MBtu ]      | Btu/SF |        |      | Btu/SF |        |        | Btu/SF |        |
|    | Energy Cost & Consu                | mption  | :     | 13058       | 782    | 81604  | 3349 | 636    | 62263  | 16406  |        |        |

TABLE 26:

|    |  |  | E                  | lectr          | icity  |                 | Ther   | mal    | Т               | otal E     | nergy  |        |
|----|--|--|--------------------|----------------|--------|-----------------|--------|--------|-----------------|------------|--------|--------|
|    | Initial Building<br>Energy Cost & Cons | al Building<br>gy Cost & Consumption : |                    |                |        | Btu/SF<br>20863 | ·      |        | Btu/SF<br>44828 | \$<br>8345 |        | Btu/SF |
|    | ECO # / title                          | CID                                    | Q <sub>2</sub> - t |                |        | Svgs            |        |        | l Svgs          |            | Total  | _      |
|    |  |  | Cost               | \$<br><b>-</b> | MBtu   | Btu/SF          | \$<br> | MBtu   | Btu/SF          | \$         | MBtu   | Btu/SF |
| 1. | P1/HVAC<br>Modifications               | 103.14                                 | 32                 | 0              | 0      | 0               | 249    | 47     | 3296            | 249        | 47     | 3296   |
| 2. | E5/Reduce DHW temperature              | 28.11                                  | 50                 | 0              | 0      | 0               | 59     | 11     | 782             | 59         | 11     | 782    |
| 3. | E9/Turn off light                      | 21.41                                  | 351                | 448            | 27     | 1883            | 0      | 0      | 0               | 448        | 27     | 1883   |
| 4. | P2/Exterior light.                     | 6.24                                   | 169                | 60             | 4      | 252             | 0      | 0      | 0               | 60         | 4      | 252    |
|    | E4/Insulate pipes                      | 5.86                                   | 735                | 0              | 0      | 0               | 217    | 41     | 3841            | 217        | 41     | 3841   |
| 6. | P2/Interior light.                     | 4.16                                   | 525                | 101            | 6      | 404             | 0      | 0      | 0               | 101        | 6      | 404    |
| 7. | P4/Weatherstrip                        | 2.69                                   | 233                | 0              | 0      | 0               | 32     | 6      | 424             | 32         | 6      | 424    |
| 8. | P6/Lighting power reducers             | 2.64                                   | 1140               | 229            | 14     | 963             | 0      | 0      | 0               | 229        | 14     | 963    |
| 9. | P4/Insulate roof                       | 1.73                                   |                    | 0              | 0      | 0               | 495    | 94     | 6564            | 495        | 94     | 6564   |
|    | TOTALS                                 |  | 8892               | 838            | 51     | 3502            |        | 199    | 14907           | 1890       | 250    | 18409  |
|    |  |  | <b></b>            | Electricity    |        |                 |        | Therm  | <br>al<br>      |            | tal En |        |
|    | Final Building                         |  |                    |                | Btu/SF |                 |        | Btu/SF |                 | MBtu       | Btu/SF |        |
|    | Energy Cost & Consu                    | mption                                 | •                  | 4125           | 248    | 17361           | 2331   | 443    | 29921           | 6455       | 691    | 47282  |

# TABLE 27:

|    |                                       |         |       | I     |        | icity  |       | Ther  | mal    |       | otal E |        |
|----|---------------------------------------|---------|-------|-------|--------|--------|-------|-------|--------|-------|--------|--------|
|    | Initial Building                      |         |       | \$    |        | Btu/SF |       |       | Btu/SF |       | MBtu   | Btu/SF |
|    | Energy Cost & Cons                    | umption | :     | 41701 | 2511   | 56490  | 24106 | 4573  | 102889 | 65806 | 7084   | 159379 |
|    |                                       |         |       |       | ectri  | c Svgs | T     | herma | l Svgs |       | Total  | Svgs   |
|    | ECO # / title                         |         | Cost  | \$    | MBtu   | Btu/SF |       |       | Btu/SF |       |        | Btu/SF |
| 1. | P1/HVAC<br>Modifications              | 768.04  | 66    | 330   | 20     | 448    | 3571  | 678   | 15242  | 3901  | 697    | 15690  |
| 2. | Pl/Timeclocks<br>on exhaust fans      | 29.73   | 7259  | 4904  | 295    | 6642   | 12560 | 2383  | 53618  | 17465 | 2678   | 60260  |
| 3. | E4/Pipe insul.                        | 17.44   | 1218  | 0     | 0      | 0      | 1073  | 204   | 6493   | 1073  | 204    | 6493   |
| 4  | E9/Turn off light                     | 5.39    | 351   | 131   | 8      | 184    | 0     | 0     | 0      | 131   | 8      | 184    |
| 3. | P2/Interior light.                    | 4.28    | 2533  | 678   | 41     | 918    | 0     | 0     | 0      | 678   | 41     | 918    |
| 6. | P6/Lighting power reducers            | 3.07    | 14998 | 3499  | 211    | 4739   | 0     | 0     | 0      | 3499  | 211    | 4739   |
| 7. | Pl/Install energy<br>efficient motors | 1.88    | 3549  | 509   | 31     | 689    | 0     | 0     | 0      | 509   | 31     | 689    |
|    |                                       |         |       |       |        |        |       |       |        |       |        |        |
|    | TOTALS                                |         | 29974 | 10051 | 606    | 13620  | 17204 | 3265  | 75352  | 27256 | 3870   | 88973  |
|    |                                       |         |       | E     | lectri | city   |       |       | al     |       | tal En |        |
|    | Final Building                        |         |       |       |        | Btu/SF |       |       | Btu/SF |       | MBtu   | Btu/SF |
|    | Energy Cost & Consu                   | :       | 31650 | 1905  | 42870  | 6902   | 1308  | 27537 | 38550  | 3214  | 70406  |        |

# TABLE 28:

|    |  |        | E     |             | icity |        | Ther  | mal   | Т      | otal E | nergy   |        |
|----|--|--------|-------|-------------|-------|--------|-------|-------|--------|--------|---------|--------|
|    | Initial Building                       |        |       | \$          |       | Btu/SF |       |       | Btu/SF | \$     | MBtu    | Btu/SF |
|    | Energy Cost & Consu                    | mption | :     | 36005       | 2168  | 64833  | 22198 | 4211  | 125938 | 58203  | 6379    | 190771 |
|    |  |        |       |             |       |        |       |       |        |        |         |        |
|    |  |        |       |             |       | c Svgs |       |       | l Svgs |        | Total : | Svgs   |
|    | ECO # / title                          |        |       |             |       | Btu/SF |       |       | Btu/SF |        |         | Btu/SF |
| 1. | El/Delamp lighting                     |        |       | 462         | 28    | 832    | 0     | 0     | 0      | 462    | 28      | 832    |
| 2. | E6/Reduce light.<br>hours of operation | 32.84  | 136   | 321         | 19    | 578    | 0     | 0     | 0      | 321    | 19      | 578    |
| 3. | P1/HVAC<br>Modifications               | 12.17  | 18409 | 3391        | 204   | 6106   | 14323 | 2718  | 81265  | 17715  | 2922    | 87371  |
|    | Pl/Timeclock<br>on exhaust fan         | 7.85   | 305   | 158         | 9     | 284    | 61    | 12    | 348    | 219    | 21      | 632    |
| 5. | P2/Interior light.                     | 2.57   | 83    | 13          | 1     | 24     | 0     | 0     | 0      | 13     | 1       | 24     |
| 6. | P4/Weatherstrip                        | 2.56   | 408   | 0           | 0     | 0      | 53    | 10    | 299    | 53     | 10      | 299    |
| 7. | P6/Lighting power reducers             | 2.48   | 9400  | 1772        | 107   | 3190   | 0     | 0     | 0      | 1772   | 107     | 3190   |
|    |  |        |       |             |       |        |       |       |        |        |         |        |
|    | TOTALS                                 |        | 28951 | 6117        | 368   | 11015  | 14437 | 2740  | 81912  | 20554  | 3108    | 92927  |
|    |  |        |       | Electricity |       |        |       | Therm |        | To     | otal Er |        |
|    | Final Building                         |        |       | \$          |       | Btu/SF |       |       | Btu/SF |        | MBtu    | Btu/SF |
|    | Energy Cost & Consu                    | :      | 29888 | 1800        | 53818 | 7761   | 1471  | 44026 | 37649  | 3271   | 97844   |        |

# TABLE 29:

|    | Initial Building<br>Energy Cost & Consumption : |        |               | Electricity |       |              | Thermal      |       |              | Total Energy |      |        |
|----|---|--------|---------------|-------------|-------|--------------|--------------|-------|--------------|--------------|------|--------|
|    |   |        |               | \$          |       | Btu/SF       |              |       | Btu/SF       |              |      | Btu/SF |
|    |   |        |               | 30969       | 1865  | 74280        | 12739        | 2417  | 96265        | 43708        | 4282 | 170545 |
|    |   |        | Flactric Symp |             |       | Thormal Swa- |              |       | T-4-1 0      |              |      |        |
|    | FCO # / ##1                                     |        |               |             |       |              | Thermal Svgs |       |              | Total Svgs   |      |        |
|    | ECO # / title                                   | SIR    | Cost          | \$<br>      | MBtu  | Btu/SF       | \$<br>       | MBtu  | Btu/SF       | \$           | MBtu | Btu/SF |
| 1. | P1/HVAC<br>Modifications                        | 663.13 | 24            | 0           | 0     | 0            | 1200         | 228   | 9070         | 1200         | 228  | 9070   |
| 2. | E4/Pipe insul.                                  | 5.08   | 3612          | 0           | 0     | 0            | 926          | 176   | 9334         | 926          | 176  | 9334   |
| 3. | P6/Lighting power reducers                      | 4.03   | 920           | 282         | 17    | 676          | 0            | 0     | 0            | 282          | 17   | 676    |
| Ó  | P1/Install energy<br>efficient motors           | 3.77   | 3208          | 919         | 55    | 2205         | 0            | 0     | 0            | 919          | 55   | 2205   |
| 5. | P2/Interior light.                              | 3.50   | 7970          | 2616        | 158   | 6273         | 0            | 0     | 0            | 2616         | 158  | 6273   |
| 6. | P4/Weatherstrip                                 | 2.90   | 928           | 0           | 0     | 0            | 136          | 26    | 1028         | 136          | 26   | 1028   |
| 7. | P2/Exterior light conversion                    | 2_04   | 459           | 60          | 4     | 144          | 0            | 0     | 0            | 60           | 4    | 144    |
|    |   |        |               |             |       |              |              |       |              |              |      |        |
|    | TOTALS  |        | 17121         | 3877        | 234   | 9298         | 2262         | 430   | 19432        | 6139         | 664  | 28730  |
|    |   |        |               |             |       |              |              |       |              |              |      |        |
|    |   |        | Electricity   |             |       | Thermal      |              |       | Total Energy |              |      |        |
|    | Final Building                                  |        |               | \$          | MBtu  | Btu/SF       | \$           | MBtu  | Btu/SF       | \$           | MBtu | Btu/SF |
|    | Energy Cost & Const                             | 27092  | 1631          | 64982       | 10476 | 1987         | 76833        | 37569 | 3618         | 141815       |      |        |

#### 6. Operation and Maintenance Recommendations

The operating and maintenance (O&M) practices at Walter Reed Army Medical Center were good in comparison to many facilities previously studied by EEI. For example, HVAC equipment is regularly inspected; steam and condensate leaks are steadily being repaired; and steam and condensate pipes and valves in general are insulated. Additionally, many other energy conservation projects have been accomplished at the facility to reduce energy costs.

Many of the steam traps in the buildings it is believed are malfunctioning as indicated by the amount of steam vented from the deaerator stack and other vents at the facility. Presently the facility does not have routine surveys made of the steam traps in the buildings and thus does not determine which traps need replacing. It is recommended that a survey be performed of all the traps in the buildings and those deemed to be malfunctioning be replaced.

Presently only two electricity meters exist at the main complex of the Walter Reed Army Medical Center. One meter serves building 54 while the other meter serves the remaining buildings. Without individual building metering, the determination of how electricity is consumed is at best a rough approximation. Individual building meters provide a record of consumption from which trends can be observed and consumption goals set. Abnormalities in consumption can be observed and necessary actions taken to alleviate problems. It is thus recommended that individual building electricity meters be installed and a program monitoring consumption trends be implemented.

Additionally, steam meters do not exist for individual buildings. Presently steam is produced and is not monitored anywhere in the steam system. The boiler operator each month estimates how much steam is produced by the boilers. The installation of individual building steam meters, in at least the buildings with the large consumption amounts, would provide an important record of thermal consumption trends. Of particular importance is how much steam is utilized during the non-heating season (during which time, consumption may have the possibility of being reduced significantly).

Although utility metering in itself will not save energy, the energy monitoring program established for the tracking of utility consumption will provide the capability for reducing consumption. By understanding consumption trends and levels, additional projects and recommendations can be established to reduce consumption.

It is also recommended that all incandescent lamps in the complex be replaced with a fluorescent PL/TL type lamp on a replacement or burnout basis.

Finally, it is recommended that the boilers in building 15 be routinely checked and tuned to insure their proper operation and maximum thermal efficiency.